APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	THIS SPACE FOR OFFICE USE ONLY
Date of Filing in State En	gineer's Office FEB 2 2 2010
Returned to applicant for	correction
	DEC 1 2 1997under 6 3 3 7 9
The applicant Moapa Valley Wa	ter District
P.O. Box 257	of Logandale
Street Address or I	P.O. Box City or Town
Nevada 89021 State and ZIP (hereby make(s) application for permission to appropriate the
public waters of the State of I	Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of or association, give names of members.)
Political subdivision. State of N	evada (NRS 447) Public Water Utility
1. The source of water is under	oround
1. The source of water (5 under	Name of the stream, lake, underground, spring or other sources.
2. The amount of water applied	
,	One second foot equals 448.83 gallons per minute.
(a) If stored in a reservoir give	the number of acre-feet 4344 AFA
3. The water is to be used for t	
4. If use is for:	Irrigation, power, mining, commercial, dornestic or other use. Must be limited to one major use.
	agree to be inviced
	acres to be irrigated
(b) Stockwater, state number (c) Other was (describe falls in	
	n No. 12)
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water	to stream

Revised 07/09

5. The water is to be diverted from its source at the course and distance to a found section corner. If on unsurveyed land, it sh	following point: (Describe as being within a 40-acre subdivision of public survey, and by
L L	ip 13 South, Range 66 East, MDB&M located South 3°31' 18" Eas
6. Place of use: (Describe by legal subdivision. If on unsurveyed to	land, it should be so stated)
See attached appended sheet which is applicant's ser	rvice territory.
7 17 20 1 1 2 2 2 2 2 2	
7. Use will begin about January 1	and end about December 31 of cach year.
Month and Day 8. Description of proposed works. (Under the provi specifications of your diversion or storage works. drilled well with a pump and motor, etc.)	Month and Day isions of NRS 535.010 you may be required to submit plans and .) (State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes,
Well casing between 16" & 24", submersible pump	and motor, & construct approximately 10 miles of pipeline.
9. Estimated cost of works: \$7,000,000	
10. Estimated time required to construct works: On	· · · · · · · · · · · · · · · · · · ·
11. Estimated time required to complete the applica	(If the well is complete, describe works.)
	project and its water usage (use attachments if necessary): (Failure to
Additional development of new water resources is n needed to service the growing Moapa Valley service	necessary to meet anticipated shortfalls of fresh potable water e area. We currently have 3014 metered services.
13. Miscellaneous remarks;	
"Map to accompany application to appropriate unde	erground water for municipal use" for application #63379 is on file.
	Bradley J. Huza
huza@moapawater.com	Pype or print oaths clearly
E-meil Address 702-397-6893	Signature, applicant or agent
Phone No.	Moapa Valley Water District
	Company Name
APPLICATION MUST BE SIGNED	P.O. Box 257
BY THE APPLICANT OR AGENT	Street Address or PO Box Logandale, NV 80021
	Logandale, NV 89021 City, State, ZIP Code
Revised 07/09 \$300 FILING FEE AND SUPPORTING	NG MAP MUST ACCOMPANY APPLICATION
	TO THE MODE HOUSE HAVE A STATE OF THE STATE

Protested: April 13, 2010, by USDI, BLM, Southern Nevada District Office, April 14, 2010, by U. S. Fish & Wildlife Service, April 30, 2010, by USDI, National Park Service

APPENDED SHEET

PLACE OF USE

M. D. B. & M., Clark County, Nevada

T.14S., R.65E.:	Sections	5, 6, 8, 9, 13, 14, 15, 16, 23, 24, 25, 26, 35, and 36.
T.14S., R.66E.:	Sections	15, 19, 20, 21, 22, 23, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, and 36.
T.15S., R.66E.:	Sections	1, 2, 3, 4, 5, 6, 9, and 12.
T.15S., R.67E.:	Sections	6, 7, 8, 14, 15, 16, 17, 21, 22, 23, 24, 25, 26, 27, 28, 34, 35, and 36.
T.15S., R.68E.:	Section	31
T.16S., R.67E.:	Sections	1, 2, 3, 10, 11, 12, 13, 14, 24, and 25.
T.16S., R.68E.:	Sections	6, 7, 8, 17, 18, 19, 20, 30, and 31.